

AMENDMENTS

IN THE CLAIMS

1. (currently amended) Server (7) for offering an internet portal comprising a menu (100) comprising menu-items (110, 120, 130, 140, 150) to a mobile terminal (1) comprising

- a transmitting module (75) for transmitting a portal signal to said terminal, which portal signal comprises menu-item signals each for displaying at least a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal for activating a menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized, and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being non-personalized.

2. (currently amended) Server according to claim 1, wherein said server comprises

- an addressing module (77)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item code defining a sub-menu-item, addressing a service provider for coupling said terminal to said service provider.

3. (currently amended) Server according to claim 1, wherein server comprises

- a supplying module (78)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item-(130), supplying time-dependent information stored in said server from said server to said terminal.

4. (currently amended) Server according to claim 2, wherein server comprises

- a supplying module (78) for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item-(130), supplying time-dependent information stored in said server from said server to said terminal.

5. (currently amended) Server according to claim 1, wherein said server comprises

- an adjusting module (73)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item of a fourth menu-item-(140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal.

6. (currently amended) Server according to claim 2, wherein said server comprises

- an adjusting module (73)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item of a fourth menu-item (140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal.

7. (currently amended) Server according to claim 3, wherein said server comprises

- an adjusting module (73)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item of a fourth menu-item (140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal.

8. (currently amended) Server according to claim 1,

wherein five menu-items offer time-dependent information (130), personalized services (110), non-personalized services (120), adjustment of user-dependent information (140) and help (150), in this particular order on said display.

9. (currently amended) Server according to claim 2,

wherein five menu-items offer time-dependent information (130), personalized services (110), non-personalized services (120), adjustment of user-dependent information (140) and help (150), in this particular order on said display.

10. (currently amended) Server according to claim 3,

wherein five menu-items offer time-dependent information (130), personalized services (110), non-personalized services (120), adjustment of user-dependent information (140) and help (150), in this particular order on said display.

11. (currently amended) Server according to claim 4,

wherein five menu-items offer time-dependent information (130), personalized services (110), non-personalized services (120), adjustment of user-dependent information (140) and help (150), in this particular order on said display.

12. (currently amended) Access provider (5)-comprising a network-unit (6) coupled to a server (7) for offering an internet portal comprising a menu (100) comprising menu-items (110, 120, 130, 140, 150) to a mobile terminal (4) and comprising

- a transmitting module (75) for transmitting a portal signal to said terminal via said network-unit, which portal signal comprises menu-item signals each for displaying at least a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal via said network-unit for activation a menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on

said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized, and with a least most of said sub-menu-items (121-127) of said second menu-item (120) being non-personalized.

13. (currently amended) Access provider according to claim 12, wherein said access provider comprises

- an addressing module (77)-for, in response to a receival from said terminal via said network-unit of a further activation signal comprising a sub-menu-item code defining a sub-menu-item, addressing a service provider for coupling said terminal to said service provider via said network-unit.

14. (currently amended) Access provider according to claim 12, wherein said access provider comprises

- a supplying module (78)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item-(130), supplying time-dependent information stored in said server from said server to said terminal via said network-unit.

15. (currently amended) Access provider according to claim 13, wherein said access provider comprises

- a supplying module (78)-for, in response to a receival from said terminal of a further activation signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item-(130), supplying time-dependent information stored in said server from said server to said terminal via said network-unit.

16. (currently amended) Access provider according to claim 12, wherein said access provider comprises

- an adjusting module (73)-for, in response to a receival from said terminal via said network-unit of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a fourth menu-item-(140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal via said network-unit.

17. (currently amended) Access provider according to claim 13, wherein said access provider comprises

- an adjusting module (73)-for, in response to a receival from said terminal via said network-unit of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a fourth menu-item-(140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal via said network-unit.

18. (currently amended) Access provider according to claim 14, wherein said access provider comprises

- an adjusting module (73) for, in response to a receival from said terminal via said network-unit of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a fourth menu-item (140), allowing adjustment of user-dependent information stored in said server in dependence of a receival of an adjustment signal originating from said terminal via said network-unit.

19. (currently amended) Access provider according to claim 12, wherein five menu-items offer time-dependent information—(130), personalized services—(110), non-personalized services—(120), adjustment of user-dependent information (140) and help—(150), in this particular order on said display.

20. (currently amended) Access provider according to claim 13, wherein five menu-items offer time-dependent information—(130), personalized services—(110), non-personalized services—(120), adjustment of user-dependent information (140) and help—(150), in this particular order on said display.

21. (currently amended) Access provider according to claim 14, wherein five menu-items offer time-dependent information—(130), personalized services—(110), non-personalized services—(120), adjustment of user-dependent information (140) and help—(150), in this particular order on said display.

22. (previously presented) Method of offering an internet portal comprising a menu comprising menu-items to a mobile terminal and comprising the steps of

- transmitting a portal signal to said terminal, which portal signal comprises menu-item signals each for displaying at least
 - a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in a server, and
 - receiving an activation signal from said terminal for activating a menu-item, which activation signal comprises a menu-item code defining a menu-item, wherein at least some of said menu-items each are linked to at least two sub-menu-items, with said method comprising the step of
 - generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-items of said first menu-item being personalized, and with at least most of said sub-menu-items of said second menu-item being non-personalized.

23. (previously presented) Processor program product to be run via a server for offering an internet portal comprising a menu comprising menu-items to a mobile terminal and comprising

- a transmitting function for transmitting a portal signal to said terminal, which portal signal comprises menu-item signals each for displaying at least a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in said server, and

- a receiving function for receiving an activation signal from said terminal for activating a menu-item, which activation signal comprises a menu-item code defining a menu-item, wherein at least some of said menu-items each are linked to at least two sub-menu-items, with said processor program product comprising
- a generating function for generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-items of said first menu-item being personalized, and with at least most of said sub-menu-items of said second menu-item being non-personalized.

24. (currently amended) Mobile terminal (4) for use in combination with a server (7) for offering an internet portal comprising a menu (100) comprising menu items (110, ~~120, 130, 140, 150~~) to said mobile terminal (4) and comprising

- a transmitting module (75) for transmitting a portal signal to said terminal, which portal signal comprises menu-item signals each for displaying at least a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal for activating a menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-115, ~~121-127, 131-139, 141-146, 151-155~~), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized, and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being non-personalized.

25. (currently amended) Portal signal for offering an internet portal comprising a menu (100) comprising menu-items (110, 120, 130, 140, 150) via a server (7) comprising

- a transmitting module (75) for transmitting a portal signal to a mobile terminal via said network-unit, which portal signal comprises menu-item signals each for displaying at least a part of a menu-item on a display of said terminal, with said portal signal comprising said menu-item signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal via said network-unit for activating a menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a first menu-item on said display, and for generating, in response to a second menu-item code, sub-menu-item signals each for displaying at least a part of a sub-menu-item of a second menu-item on said display,

with at least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized, and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being non-personalized.